

ED 107 883

95

CE 004 000

\*

TITLE
INSTITUTION
SPONS AGENCY
NOTE

[Elementary Career Education Units: Grade 4.] Radford City Schools, Va.

Office of Education (DHEW), Washington, D.C. 68p.; For other grade levels see CE 003 996-999 and

CE 004 001-010

AVAILABLE FROM

Kuhn Barnett Elementary School, 4th and Pendleton Streets, Radford, Virginia 24141 (K-3 (39 units) \$5.00; 4-7 (42 units) \$5.00; Special Education (18 units) \$5.00; 8-12 (107 units) \$10.00)

EDRS PRICE DESCRIPTORS

MF-\$0.76 HC-\$3.32 PLUS POSTAGE

\*Career Education; Ciry Government; Conservation
(Environment); \*Curriculum Guides; \*Elementary
Education; Employment Opportunities; Food Service;
Government Employees; \*Grade 4; Integrated
Curriculum; Nutrition; Occupations; Resource
Materials; Self Concept; Teacher Developed Materials;
Teaching Techniques; Television

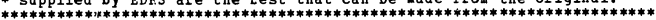
IDENTIFIERS

\*Radford Career Education Program; Virginia

#### ABSTRACT

The guide is one of a series developed in a pilot project to integrate career education concepts with traditional subject matter and topics in elementary grades K-7 and in special education. Developed by teachers in the Radford, Virginia, schools, the units make use of resource persons from outside the school, occupational information, interviewing and reporting techniques, parent and family involvement, hands-on experiences, role playing, and field trips. All units are organized in a column format which provides an introductory motivating activity with related resources and materials. The lessons are based on content questions, which are explored by specific techniques and activities and supported by resource materials in all media. Not all data on materials are complete. For the fourth grade level, the units are: conservation, jobs in Virginia, the restaurant, television, self-awareness, city employees, and the world of work. (MDW)

<sup>\*</sup> supplied by EDRS are the best that can be made from the original.



<sup>\*</sup> Documents acquired by ERIC include many informal unpublished \* materials not available from other sources. ERIC makes every effort

<sup>\*</sup> to obtain the best copy available. nevertheless, items of marginal

<sup>\*</sup> reproducibility are often encountered and this affects the quality \* of the microfiche and hardcopy reproductions ERIC makes available

<sup>\*</sup> of the microfiche and hardcopy reproductions ERIC makes available \* via the ERIC Document Reproduction Service (EDRS). EDRS is not

<sup>\*</sup> responsible for the quality of the original document. Reproductions \*

### RADFORD CITY SCHOOL'S CAREER EDUCATION PROJECT RADFORD, VIRGINIA 24141

#### INTRODUCTION TO ELEMENTARY CAREER EDUCATION UNITS

The Career Education Program of the Radford City Schools is a pilot project of research and development for career education techniques and materials. It is funded through a grant from the Office of Education which extends until December 14, 1974.

The unit approach was utilized to implement career education concepts on the elementary level. A total of 99 career education instructional units have been developed by the Radford teachers. These units were designed for use in grades K-7 and special education.

The units were developed around specific topics (clothing, weather, etc.) and incorporated the following elements:

- 1. Subject content relationships
- 2. Occupational in ormation
- 3. Resource speakers
- 4. Interviews and reports
- 5. Parent and family involvement
- 6. Hands-on and other sensory experiences
- 7. Role playing and simulation activities
- 8. Career related field trips

The majority of the units contain more activities than would normally be included in a unit, therefore the teacher can select the most appropriate activities for her particular students. The length of time that should be spent on each unit is approximately four to six weeks.

US DEPARTMENT OF HEALTH
EDUCATION & MELFARE
NATIONAL INSTITUTE OF
EDUCATION

OF THE STANDARD O

### CAPEER EDUCATION PROGRAM RADFORD CITY SCHOOLS

UNIT TITLE: THIS IS MY LIFE

APPROXIMATE GRADE LEVEL: GRADE 4

PPOJECT SITE: RADFORD CITY SCHOOLS

PPOJECT DIRECTOR: DR. JAMES E. RUTROUGH, SUPERINTENDENT

PROJECT COORDINATOR: RANDY WRIGHT

THE CAREER EDUCATION PROGRAM
THE RADFORD CITY SCHOOLS
1612 WADSVORTH STREET
RADFORD, VIRGINIA 24141
PHONE: 1-703-639-6673

ERIC ultrat Frould by Elic

This unit is designed for the fourth grade class and will serve as an introduction to a guidance program which will continue throughout the school year. Knowledge of self is an integral part of the career awareness program. This unit is intended to be correlated with chapters 1 and 12 of the fourth grade health text, Health by Byrd, Neilson, and Moore (Laidlaw).

	. ড়া	4.	ψ	'n	ŗ.		
	When you look in the mirror-what do you see?	Who am I?	Guidance counselor shows filmstrip.	Guidance counselor will introduce her services. Throughout the year the counselor will conduct group guidance sessions.	"All About Me" bulletin board-each child will prepare a bulletin board about himself(for one week). During this week, the child will also be the classroom helper. He may choose someone to help him, if he wants to.		CONTENT QUESTIONS
-	Have children describe their features as they look in mirror. Have two children look in mirror and describe each other.	Show filmstrip.				(Autobiography, self-portrait, and photo put in folder.)	TECHNIQUES AND ACTIVITIES
	Full length mirror or individual mirrors.	Filmstrip and record:  A Very Important Question - SRA Responding, Stage 2.  Focus on Self-Development Kit.	"Who Am I", Eye Gate, 1968.	Guidance Counselor, Mrs. Moore	Portable bulletin board.		RESOURCES AND MATERIAL

<u>5</u>

. 9	<b>.</b>		7.	<b>σ</b> ι	
Do you think you would want yourself for a friend if you were another person?	Do you like yourself?		Do you feel happy most of the time? Unhappy?	What are you like with your friends, your family, in class?	CONTENT QUESTIONS
Discussion of what a friend should be.	Make a list of likes and dis- likes about your self.	Cut pictures from magazines showing these feelings. Cut pictures from magazines showing things that make them happy and unhappy. Children write captions for the above pictures and display.	Folders started here.	Write a short paragraph on each telling how you feel and act in each situation.	TECHNIQUES AND ACTIVITIES
	Ch. 1 in health book to motivate discussion. Byrd, Oliver E. Byrd, M. D., Health, Laidlow Brothers, Ill. 1966.	Magazines Newspapers	Start self-profile bulletin board-children will bring pictures, drawings, and write facts and figures of their lives. Use 2 children at a time and let them have board 2 days.		RESOURCES AND MATERIAL

6

. 11.		10.	!
Do you like to pick out your own clothes to wear to school?	b. do you like to work with your hands? c. do you like to read? d. do you like to talk? e. do you like to do things with other people? f. do you like to do things by yourself? g. do you like to play school? if so, which do you like to cor the student?	What are some things you like to do? a. do you like to do new things?	CONTENT QUESTIONS
Have children bring pictures of clothes they like to wear.  Have children wear their favorite outfit to school.  Make color chart. Discuss different colors. Children can make poster showing how their favorite color is used in life. (Example: red-stoplight, stop sign, fire engine, emergency light, Santa Claus suit, etc.)	lld bring a picture thing he likes to thing he likes to we list of children' bulletin board. Piom picture to the na	Discuss questions under number seven. Prepare bulletin board "Things We Like To Do." Have each	TECHNIQUES AND ACTIVITIES
Magazine pictures.  Poster paper.	Invite school counselor into class to meet children and have informal contact.	Pictures from magazines. String or yarn. Pins.	RESOURCES AND MATERIAL

14. Is everyone like everyone else?	13. Do you have a best friend? What makes you all best friends?			12. What is your favorite food?	CONTENT QUESTIONS
Have each student write an autobiography. Allow children to read each others autobiography and see that everyone is different. Self-portrait. Bulletin board of self-portraits matched with photos brought from home. Start individual folders or booklets about self and careers to be kept throughout the year.	Have each child write a short paper telling about his best friend-being sure to point out good and bad points.	Have each child plan a meal- cutting out the different foods and pasting them on a paper plate. Display these plates and have children compare the different meals.	Make a chart of the basic foods. Discuss why we need all of these foods.	Have each child bring a piece of their favorite food from home. (May bring a picture.) Discuss with the class-telling what it is, why they like it, etc.	TECHNIQUES AND ACTIVITIES
Drawing paper.  Tab folder for each child.		Paper plates. Magazines.		Food or picture	RESOURCES AND MATERIAL

#### BIBLIOGRAPHY

1. Books:

Byrd, Oliver F. M. D. Health. Laidlow Brothers, 1966.

2. Filmstrips:

Focus on Self-Development, Stage Two: Responding Kit. SRA, 1971.

Getting to Know Me series. Cathedral Films, 1969.

Who Am I. Eye Gate, 1968.



## CAREER EDUCATION PROGRAM RADFORD CITY SCHFOOLS

UNIT TITLE: CONSERVATION

APPROXIMATE GRADE LEVEL: GRADE 4

PROJECT SITE: RADFORD CITY SCHOOLS

PROJECT DIRECTOR: DR. JAMES E. RUTROUGH, SUPERINTENDENT

PROJECT COORDINATOR: RANDY WRIGHT

THE CAREER EDUCATION PROGRAM
THE RADFORD CITY SCHOOLS
1612 WADSWORTH STREET
RADFORD, VIRGINIA 24141
PHONE: 1-703-639-6673



# INTRODUCTION TO: Conservation

This unit on conservation is designed for the fourth grade class. It begins in the geographical area of the student involved. An investigation is initiated in the familiar localities of the mountains and valleys of Western Virginia and continues throughout the school year incorporating the curriculum of the fourth grade.

RESOURCES AND MATERIAL	Materials needed:  1. Mimeographed maps of Virginia for each child.  2. Colored pencils	Materials to senf for:  1. Conservation Occupations U.S. Department of Labor Bureau of Labor Statistics Washington, D. C. 20212 2. Career Employment in the National Park Service Washington, D. C. Department of Interior, 1961. 3. Superintendent of Documents U.S. Government Printing Office Washington, D. C. 20402 4. Department of Commerce Game, Fish-Conservation Richmond, Virginia
MOTIVATING ACTIVITIES	Map study of geographic areas of Virginia will form an understanding of environment and conservation needs in local situation.	Give the students the addresses where they can write to investigate the occupations available in conservation.

3
ERIC
Full Text Provided by ERIC

careers in the area of 2 1 and wildlife and to interests of students s.	RESOURCES AND MATERIAL	Field trip-Ciaytor Lake State Park Materials: Aquariums(2)	2. terrarium	•	Songs: "Conservation, Conversation" "Shenandoah" "For the Beauty of the Earth" "America the Beautiful"	Records: Rec. 08 079 080 083
ldren become aware of water, woodlands, soi individual talents and tuture needs and job	TECHNIQUES AND ACTIVITIES	Take the class on a field trip to Claytor Lake State Park.  Students will set up aquariums for science projects	and for enjoyment during, learnflig experfence.	Form children's interest groups (water, wildlife, and woodland):  1. write for information about areas of conservation, state and nationally.  2. research on conservation (found in school library and interviews from field trips).	Learn songs and music on sonservation theme. Individual reading from resources available.	Listen to records and view filmstrips. Student in-vestigation will initiate
BROAD OBJECTIVE: To help the child conservation of w understand how in may develop into	CONTENT QUESTIONS	<pre>1. What are Virginia's    conservation needs in    the areas of water,    woodlands, soil and    wildiife?</pre>				2. What does conservation mean to you?

$\overline{}$	١
-	ł
团	l
	ſ
=	ŀ
z	١
_	1
= '	ı
₽	I
F	١
_	ı
$\circ$	ı
===	ı

RESOURCES AND MATERIAL TECHNIQUES AND ACTIVITIES CONTENT QUESTIONS

Rec.

Records: a Big Book Project: (Class

F-S105 - Pollution 111 Filmstrips:

each child will contribute

In development of unit,

Project)

one whole page. The book

Materials for Big Book: Poster board-rings Paper 18"-24"

Sec. Wildlife of America Refer to bibliography: Van Dersal-Lib.

sions on conservation (water, wildlife, and scenes from 1mprescutouts or drawings woodlands). will include:

oxygen cycle Charts-water cycle food chain

state parks migration Maps-national forests

summaries(occupations) Reports-uses of water Conservation career and woodlands Ś

Other ideas contributed by students.

To help the children understand the water cycle, pollution problems and how people can work to improve and conserve water supplies. BROAD OBJECTIVE:

			and the second s
	CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIAL
'n	What is the definition of water cycle? What importance is the cycle to conservation?	Big Book Project pictures: Wavs of using water Water scenes Water cycle Careers in water Use and conservation	Concepts in Science (4th grade) Unit 3-Study View transparencies TR 521-2 The Water Cycle
• •	How does government affect water conser- vation? 1. Federal 2. State 3. Local	Saltville (investigate problems in pollution). Write agencies for info. Invitation to city business men to talk to students. Reporting on letters on	Resource people:(Naturalist, geoligist, archeoligist, etc. available in area-VPI)  1. Park officials  2. Business men(local)
'n	What areas of work are involved in con- serving water?	Reports from water in- terest groups. Add valuable information to individual folders. See films	Films:(Radford film library) What Makes Rain(WcGraw) Water Cycle(EBF) Water for the Community(Coronet)
·	How is water used in recreation?	Field trip-Claytor Lake (Interview workers on tape) 1. Claytor Lake 2. Purification Plant	Field trips: Claytor Lake State Park Purification Plant



## CONTINUED

<u>.</u>

CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIAL
How does water conservation affect the quality of the environment of living things?	Individual interest research. Read books in the library. Interest groups research developed around units main areas:  1. water 2. woodlands 3. soil 4. wildlife	Books: (School library) Carona, Philip B., Water, Follett Beginning Science Book. (333.9-C). Chicago. N.Y. 1966. Green, Ivah., Water, Coward-McCann (333.9G) N.Y. 1958. Meyer, Jerome S., Water At Work, The World Publishing Co., Cleveland, Ohio, 1963. Stevens, Leonard A., The Town That Launders Its Water, Coward, McCann and Geoghegan, Inc., N.Y., 1971. Bauer, Helen, Water, Riches or Ruin, Doubleday & Co., N.Y., 1959.
	Take a field trip to Wytheville Fish Hatchery	Field trip: Wytheville Fish Hatchery
	Show filmstrip as needed to clarify and contribute to understandings and development of unit.	Filmstrips: (School library) F-S26 Tater Conservation Today F-S7 Moisture & Precipitation in the Air. F-S86 Why Does It Rain, Snow, Hail and Sleet? F-S88 The Story of Rivers
	Show transparencies on the Water Cycle.	Transparencies: (School library) TR S21-2 The Water Cycle

RESOURCES AND MATERIAL	Books: Shannon, Terry, About the Land, the Rain and Ws. Melmont, 1963. Shafted, George and Heiferman, L. W. The Water Story. Singer 1963. Blough, Glenn A. Mot Only for Ducks: The Story of Rain. N.Y.: McGraw-Hill, 1954. Schneider, Herman and Nina. Let's Look Under the City. New York: William R. Scott, 1954. Dickey, About Rivers Delia, Rivers Corinae, Naden, Rivers
TECHNIQUES AND ACTIVITIES	Students should do individual reading and research.
CONTENT QUESTIONS	

CONTINUED

FRIC
Full Text Provided by ERIC

What are the career opportunities in woodland conserva-	Field trib to Blueridge Parkway (interview rangers) Show filmstribs on the forest.  Study and discuss oxygen cycle. Use units 4%5 - Concepts in Science-4th grade.  Read and discuss.  Read books. Individual and group work in Big Book.	Filmstrips: Filmstrips: F-S89 Story of Mts. Resource: F-S66 Telling Trees Apart F-S21 Forest Conservation F-S21 F-
tion?	l. charts on cycles 2. scenes of woodland use & conservation. 3. careers in woodland conservation & usage. Individual folder reports on career possibilities in woodland conservation.	Mead & Co., N.Y. 1964.  Thompson, Ernest. Trail of a Artist Naturalist, N.Y. Doubleday.  Cosgrove, Margaret. Wonders of the Tree World.  Dodd Mead & Co., 1953.  Podendorf, Illa. The True Book of Plant Experiments.  Children's Press, 1960.  Milne, Lorus J. & Margery.  Because of a Tree.  Darby, Gene. What Is A Tree.  Benefic Press, 1957.

EDIC
Full Text Provided by ERIC

CONTINUED

RESOURCES AND MATERIAL	Blough, Glenn O. Lookout for the Forests. A Conservation Story. New York: McGraw-Hill, 1955. Cormack, "arthelle B. The First Book of Trees. New York: Franklin Watts, 1951.  Text: Concepts in Science-Grade 4  FS-90 Soil is for Growing FS-77 How Soil is Formed FS-24 Soil Conservation Today	ment needed: rlums-5 gal. -3 Eroslon and Sedim	Weeded: Soil, bulbs, gardening tools and other plants.
TECHNIQUES AND ACTIVITIES	Study unit of Concepts in Science-4th grade. View and study filmstrips.	Experiments in soil erosion and plant growth.  Individual and group projects and reports.	Recording in individual folders on soil conservation career possibilities.  Big Book Project(art, language, scientific facts)  Bank Project- (Conservation practices on eroded bank on school play- ground property) Ex.: Fill in and planting
CONTENT QUESTIONS	10. Why must soil be conserved?	11. In what ways may soil be conserved?	

mal life is 9 survival and sarea.	RESOURCES AND MATERIAL	Text: Concepts in Science—Grade 4.  Rec. 01 Bird Songs Rec. 111 World of Nature Filmstrips: F-SlO4 National Wildlife Fed. TR4 Migration Routes in U.S. TR7 Birds of the Woodland FLP-7 Bird Life	P18 Sounds in the Woods P24 Common Land Birds of North America F-S76 Animals and Plants of the Forest F-27 Vildlife Conservation Today	Field trip-VPI or Radford College(Geology Dept.)
To help the children understand how all animal life decendent upon man and his environment for survival what conservation jois are available in this area.	TECHNIQUES AND ACTIVITIES	Study unit 6 Concepts in Science-Ath grade. Listen to records and view filmstrips. Assirn individual reports on specific interests of students in particular animal groups. 1. birds 2. fish 3. land animals, etc.	Correlate research with art, language arts, social studies in research groups to continue work on Big Book Project and individual investigation to build career awareness.  Filmstrip and film-view and discuss,	Field trip-VPI or Radford College(Geology Dept.)
DROAD OBJECTIVE: To help the dependent un what conser	CONTENT QUESTIONS	12. flow are living things and their environment interdependent?	13. How are living things adapted to their environment?	

CO	CONTINUED	
	CONTENT QUESTIONS	TECHNIQUES AND
14.	What part is man playing in the conservation of wildlife?	Invite older punity to schowith students natural resourand and animals dulifetime.
15.	What careers are re- lated to wildlife conservation?	Chart and map will be based ical areas, mi cycles include and research.
		Invite county and agent to prof jobs and refin wildlife cor
		Have the studer study the magar about wildlife

TECHNIQUES AND ACTIVITIES	RESOURCES AND MATEIAL
Invite older people in community to school to share with students changes in natural resources of land and animals during their lifetime.	Order copies of The State of Virginia's Environment an analysis and recommendation by the Governor's Council on the Environment, Richmond, Va.
Chart and map activities will be based on geograph-ical areas, migration and cycles included in study and research.	Work and art materials: Paper(colored and white) Crayons Magic markers Tempera paint Cardboard
Invite county game warden and agent to present ideas of jobs and responsibilities in wildlife conservation.	County Game Warden Industry Unvironment Virginia Governor's Office Division of Industrial Development State Office Building Richmond, Virginia 23219
Have the students read and study the magazine and books about wildlife.	Magazine: Virginia Commission of Game and Inland Fisheries. Virginia Wildlife Richmond, Virginia 23230
	Dooks: Thompson, Ernest. Trail of an Artist-Naturalist. New York: Doubleday. Green, Ivah. Wildlife in Danger. New York: Coward, McCann, 1960.

Δ	į
$\Xi$	ı
$\geq$	l
H	
E	
Ö	I
Ç	ł

RESOURCES AND MATERIAL	Barber, '4111. Winter-Sleeping Wildlife. New York: Harper and Row, 1958.  Seton, ERnest, Thompson, Animal Tracks and Hunter Signs. New York: Doubleday, 1958.  Hess, Lilo. The Curious Raccoons. New York: Charles Scribner's Sons, 1968.  Dersal, William R. Van. '411dlife for America. New York: Walck, 1949.  Barber, Will: Wildlife in America's History. Washington, Robert D. Luce, 1962.  Berrill, Jacquelyn. Wonders of Animal Nurseries. New York: Dodd, Mead, 1968.  Selsam, Millicent. Animals as Parents. New York: Morrow, 1965.  Hornblow, Leonora and Arthur. Animals Do the Strangest Things.  Animals Do the Strangest Things.	Hogner, Dorothy Childs. Conservation in America. Lippincott Co. New York: 1958. Smith, F. C. The First Book of Conservation. Franklin Watts, Inc. New York: 1954. Laycock, George. Wild Refuge. American Nuseum of Natural History, The Natural Press, Garden City, N.Y. 1969.
TECHNIQUES AND ACTIVITIES		Students read books in the library. Role playing activities to be planned by students.
CONTENT QUESTIONS		What have we learned about conservation opportunities and needs of environ-ment?

16.

# CULMINATING ACTIVITY:

## CULMINATING ACTIVITY

# RESOURCES AND MATERIAL

A puppet stage will be built:

- Plays written by students on topics:
- Water Conservation . D
- Foodland Conservation
- Wildlife Conservation ပ
- Puppets made to play roles created. ς,
- environment for living things. Include man has either improved or harmed the Write stories about some of the ways in Big Book and individual folder collection. 'n
- Present interesting stories, poems and conclusions. (Use bulletin board for display throughout unit for complete drawings of students' thoughts and involvement of students. ₽.

throughout study to cover broad spectrum Vocabulary enrichment to be incorporated of occupations and general terms.

to summarize understandings and awareness of objectives. Reports and pictures may be placed on bulletin board, Big Book or Students to use tapes of interviews and snapshots taken during unit development individual collection folders.

Old light bulbs or towel rolls for heads Wheat paste or flour paste Cloth-needle-thread Newspapers Cardboard

Tempera paint-brushes Old socks

#### BIBLIOGRAPHY

#### 1. Books:

(Water and Soil)

- Bauer, Helen. <u>Water, Riches or Ruin</u>. New York: Doubleday, 1959.
- Brandwein, Paul F. Concepts in Science. New York: Harcourt, Broce and World, Inc., 1966.
- Corona, Philip B., Water. Chicago; New York: Follett, 1966.
- Dickey, Albert. About Rivers. Chicago: Melmont, Inc., 1959.
- Goetz, Delia. Rivers. New York: Morrow, 1969.
- Green, Ivah. <u>Mater.</u> New York: Coward-McCann, 1958.
- Meyer, Jerome S. <u>Water At Work</u>. Cleveland, Ohio: The World Publishing Co., 1963.
- Nadin, Coinne. Rivers. New York: Watts, 1967.
- Plough, Glenn D. Not Only for Ducks, The Story of Rain. New York: McGraw-Hill, 1954.
- Shaftel, George and Hefferman, L. W. The Water Story. Chicago: Singer, 1963.
- Stevens, Leonard A. The Town that Launders Its Water. New York: Coward McCann and Geoghegan, Inc., 1971.
- Schneider, Herman and Nina. <u>Let's Look Under the City</u>. New York: William R. Scott, 1954.

(Moodlands)

- Blough, Glena D. Look Out for the Forests, A Conservation Story. New York: McGraw-Hill, 1955.
- Cormack, Maribille B. The First Book of Trees. New York: Franklin Watts, 1951.
- Cosgrove, Margaret. <u>Wonders of the Tree World</u>. New York: Dodd Mead and Co., 1953.



- Dingledine, Jr. Barksdale, Nesbitt. <u>Virginia's History</u>. New York: Charles Scribner's Sons, 1952.
- Hogner, Dorothy Childs. Conservation in America. New York: Lippincott Co., 1958.
- Hyde, Wayne. What Does A Forest Ranger Do? New York: Dodd, Mead and Co., 1964.
- Milne, Louis J. and Margery. Because of a Tree.
- Podendorf, Illa. The True Book of Plant Experiments. Chicago: Children's Press, 1960.

#### (Wildlife)

- Barker, Will. Winter-Sleeping Wildlife. New York: Harper and Row, 1958.
- Barker, Will. Wildlife in America's History. Washington: Robert D. Luce, 1962.
- Berrill, Jacquelyn. <u>Wonders of Animal Nurseries</u>. New York: Dodd, Mead, 1968.
- Dersal, William R. Van. <u>Wildlife for America</u>. New York: Walch, 1949.
- Green, Ivah. <u>Wildlife In Danger</u>. New York: Coward, McCann, 1960.
- Hess, Lila. The Curious Raccoons. New York: Carles Scribner's Sons, 1968.
- Hornblow, Leonora and Arthur. Animals Do the Strangest Things. New York: Random House, 1964.
- Laycock, George. Wild Refuge. American of Natural History. New York: The Natural Press, Garden City, N.Y. 1969.
- Selsom, Millicent. Animals As Parents. New York: Morrow, 1965.
- Seton, Ernest Thompson. Animal Tracks and Hunter Signs. New York: Doubleday, 1958.
- Smith, F. C. The First Book of Conservation. New York: Franklin Watts, Inc., 1954.



#### 2. Documents:

- Council on the Environment. The State of Virginia's Environment. An analysis and Recommendation by the Governor's Council. Richmond, Virginia 23219.
- Division of Industrial Development, State Office Building. Industry Environment Virginia. Richmond, Virginia 23219.
- U. S. Department of Labor. Bureau of Labor Statistics. Washington, D. C. 20213. Conservation Occupations, 1972.
- Washington, D. C., Department of Interior. Career Employment in the National Park Service, 1961.

#### 3. Magazines:

Virginia Commission of Game and Inland Fisheries. <u>Virginia</u> Vildlife. Richmond, Virginia, 23230.

#### 4. Filmstrips:

#### (Water)

F-S-105 Pollution
F-S-26 Water Conservation
F-S-7 Moisture and Precipitation in t

F-S-7 Moisture and Precipitation in the Air F-S-86 Why Does It Rain, Snow, Hail and Sleet?

F-S-88 The Story of Rivers

#### (Woodlands)

F-A32 Forests-A Renewable Resource
F-S89 Story of Mountains Resource
F-S66 Telling Trees Apart
Forests Conservation

#### (Soil)

F-S90 Soil is for Growing
F-S77 How Soil Is Formed
F-S24 Soil Conservation Today
F-S22 Land Conservation Today

#### (Wildlife)

F-S104 National Wildlife Federation
F-S76 Animals and Flants of the Forest
F-S27 Wildlife Conservation Today



5. Films: (Radford College Film Library)

What Makes Rain (McGraw)

Vater Cycle (EBF)

Vater for the Community (Coronet)

Vater Purification (AIMS)

6. Transparencies: (School Library)

TR S21-2 The Water Cycle
TR 858-3 Erosion and Sedimentation

7. Film Loop: 7 Bird Life

115

- 8. Records: (School Library)
  - 08 01 Bird Songs 079 Songs of America 080 Patriotic 083 Strike Up the Band 111 World of Nature

Sounds of Animals

### CAREER EDUCATION PROGRAM RADFORD CITY SCHCOLS

UNIT TITLE: TELEVISION

APPROXIMATE GRADE LEVEL: GRADE 4

PROJECT SITE: RADFORD CITY SCHOOLS

PROJECT DIRECTOR: DR. JAMES E. RUTROUGH, SUPERINTENDENT

PROJECT COORDINATOR: RANDY WRIGHT

THE CAREER EDUCATION PROGRAM
THE RADFORD CITY SCHOOLS
1612 WADSWORTH STREET
RADFORD, VIRGINIA 24141
PHONE: 1-703-639-6673



INTRODUCTION TO: Television

Television is a very important means of communication in the life of students today. An appreciation of the many skills needed in its development and productions is the aim of this unit. A wide scope of learning experiences may be incorporated in the development of the unit, such as, art, science, language arts, social studies and music, with as much creativeness as possible.

s of skills, 2 ion industry.	RESOURCES AND MATERIAL	Text: Science Concepts Grade 4	School Library:  in-	F S83 Electricity- How Electricity Helps Us	an Resource person: TV repairman.	<pre>Library resources and</pre>
children lears the various kinds of skills, and careers used in the television industry	TECHNIQUES AND ACTIVITIES	Study units 1 and 2 in Science Concepts Grade 4 View filmstrips.	Have individual students or small groups set up investigations and experiments in: Unit 1 The Bounce of Sou Unit 2 The Bounce of Lig	Review basic concepts of electricity. Show film-strip.	Invite a local TV repairman to come to classroom and talk to students about the role of TV repair services and demonstrate with some of the tube testing equipment.	Individual and group research on areas of interest motivated by repairman visit. Report topics: The Vacuum Tube; Televisior Tubes; Coil; Detectors; Live Plug; Antenna; Transistor; Speaker; Headphones
BROAD OPJECTIVE: To help chi	CONTENT QUESTIONS	1. How does television get into our homes?			2. What people make it possible for us to enjoy television?	

コ
$\supset$
Z
卢
ဌ
8
×

CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIAL
	Large chart to be made by students depicting occupations related to TV service and production.	Poster board Art materials
	Bulletin board developed by interest groups.	
* : :	Pictures collected concerning world of television to be used in scrapbooks, reports, bulletin board display, etc.	Art Material Old magazines
Why do we have television networks?	Take a field trip to TV station WBRA	Field trip: WBRA
	Class plan interviews for students to have with workers in TV station.	Tape recorder Camera
	Discuss field trip observations.	
	Have oral reports on specific questions students had in interviews.	
What careers are found in television industry?	Students list carters that would be associated with the industry. Examples of careers students may become aware of:  TV Salesman  TV Repairman  TV Installer	Research from sources in- cluding encyclopedias, FCC pamphlets and interviews.

÷

. ₽

_
-
-
-
=
=
_
_
=
7
=
Ξ

SHOTLES OURSELVERS

 TECHNIQUES AND ACTIVITIES	MARCOROUS AND MARCON
Business Management	
 necountants	
Typtsts	
Stonegraphers	
Glerks	
Megschgers	
Ticket Manager	
Schedule Manager	
 Commercial Layout Tech.	
Starc Manager	
Floorman	
 Sct Designer	
Scenic Designer	
Sound Effect Treb.	
Broadcast Tech	
Develonment Engineer	
Make-up Tech.	
Actor-Actress	
Producer	
Annauncer	
Cameraman	
Tcchnical Director	
Audio Engineer	
Scriptwriter	
Lighting Engineer	
En	
Film Editor	
Program Director	
Station Manager	
Newscaster	
Newswriter	
Public Affairs Director	

_	
E	l
E	
E	
Ś	
_	1

ς.

CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIAL
What talents do I have that may fit into the	Divide into interest groups or in teams of 2.	
Work of television?	Create presentations for role playing.	
	Build large TV screen for presentations.	Lirge refrigerator card-board box.
	Make occupation packs for various jobs and TV careers.	Art materials Paint Paint brushes, etc.
	Write scripts, cue cards, news reports, weather reports, plays, advertise- ments, sports specials, etc.	Collection of objects and materials for forming occupation packs brought from home or other community sources by students and parents.
	Rolc play live productions to interested audience with lots of practice. Include as many areas of jobs in TV work and entertainment as possible for fun and development of understandings.	Resource books in library: Gould, Jack, All About Radio and Television. Dudcy, Nancy. Linda Goes to a TV Studio. Buchhelmer, Haomi. Let's Go To A TV Station.
	Students read books about radio and TV.	Brandwein, Paul F. Concepts in Science.
	Have students use the occupation packs to role play various careers in TV and radio industry	ırs

in TV and radio industry.

#### BIBLIOGRAPHY

#### 1. Books:

- Brandwicn, Paul F. Concepts in Science. Harcourt, Broce and World, Inc. New York: 1966.
- Buchheimar, Naomi. <u>Let's Go To A TV Station</u>. Putnam's Sons; New York: 1956.
- Dudley, Nancy. Linda Goes To A TV Studio. Coward-McCann, Inc. New York: 1957.
- Gould, Jack. All About Radio and Television. R. M. Holo and Company. Wisconsin: 1958.

#### 2. Filmstrips:

- FS47 An Introduction to Sound.
- FS48 An Introduction to Light.
- FS83 Electricity-How Electricity Helps Us.



CAREER EDUCATION PROGRAM

RADFORD CITY SCHOOLS

UNIT TITLE: THE WORLD OF WORK

APPROXIMATE GRADE LEVEL: GRADE 4

PROJECT SITE: PADFORD CITY SCHOOLS

PROJECT DIRECTOR: DR. JAMES E. RUTROUGH, SUPERINTENDENT

PROJECT COORDINATOR: RANDY WRIGHT

THE CAREER EDUCATION PROGRAM
THE RADFORD CITY SCHOOLS
1612 WADSWORTH STREET
RADFORD, VIRGINIA 24141
PHONE: 1-703-639-6673



-

INTRODUCTION TO: The World of Work

This World of Work unit is designed for the fourth grade class as an introduction to the different types of work available.

The children will get an over-view of many types of occupations and the qualifications necessary to do the work. Each child will begin to think about the types of jobs which interest him.

# RESOURCES AND MATERIAL MOTIVATING ACTIVITIES

# FOLLYALLING BOLLSTON

How many different jobs can you list?

THIS IS MY LIFE unit's Culminating Activity series as a motivating activity if these units are taught in sequence.

Pre-Inventory.
Child lists all jobs he can recall
to be compared at end of year with a similar list.

Art project - drawings and cut and paste pictures of mom or dad at work.



f work.
of
world of w
the
$\circ \mathbf{f}$
aware
ресоше
children
help
To
OBJECTIVE:
BROAD

	CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIAL
1:	What telent do I get from nom and dad?	View filmstrip, "What Else Do Mothers Do?"	ı m
ci.	What does your mother do?	6.	of Work Series 4-6)
÷	What does your father do?	Pilmstrip-view and dicuss.	
		Discussion of what the students' fathers do.	What Else Do Fathers DogmerS201(The Wonderful World of Work Series 4-6)
4.	What do other people	Take picture of parent at work.	Camera-film
		View and discuss filmstrips on jobs.	Filmstrip:(A778-3) "What Is A Job"? SVE(SRA) "What Are Job Families"? (A778-4) SVE(SRA)
5.	What jobs interest you?	Children bring in pictures and clippings for bulletin board over display.	Pictures of workers.
•	How many Jobs can you list? Parents' Jobs	Continued on individual basis.	Filmstrips:(ECF204-213)
	may be used nere. Each child may interview parents about their work and make up their own skit to play that role in school.	View filmstrips related to their interest area. Have cour of library for sources of material.	205-Gas and Oil Services 206-Telephone Services 207-Transportation 208-Manufacturing 209-Personal Services 2.0-Commerce

3
<b>ERIC</b>
Full Text Provided by ERIC

CONTINUED

RESOURCES AND MATERIAL	211-Natural Resources 212-Instrumentation 213-Chemicals	Library tour-Librarian	Role models from the community.	Camera Film Individual field trips-bus tours to view jobs and work in community of school and throughout the city.	Boxes and trivia	
TECHNIQUES AND ACTIVITIES	Children were interviewed by class on jobs of parents.		Bring role models (representing interest area) to be interviewed by the class. (Group method)	Encourage role models to invite children to watch them at work. Take photo.	Each interest group construct shadow box scene.	Each interest group pantomine/ role play jobs in interest area. Alternative method: Audio-visual center for small groups and in- dividuals may be used to view filmstrips and conduct research on job areas available. Each interest group compile a summary of that group's ex- periences. If there is an in- terest group related to secre- tarial work, that group could duplicate and distribute the summary reports. These reports
CONTENT QUESTIONS			What do() do? (role models re presenting interests of the interest groups)	d. hrs. and wages c. qualifications d. tie-in with edu- cation and specific subjects.		

	INUED
ERIC	CONTI

RESOURCES AND MATERIAL		Books: I Want To Be Books by Carla	unity Books level)19 ti ness and In level)7 tit	Let's Go Transportation and Communication (2-4 reading level)6 titles.  Let's Go To A Fish Hatchery Let's Go To A National Park What Does A Do (4-6 reading level)5 titles.	From Occupational Information Materials Project in Ga. The Making of Grandpa's Patriotic Teeth Johnny and the Park Ranger My Sister Is A Dental Assistant Susie Two, The Shirt Maker Plus Uncle Is A Welder My Daddy Is An Ambulance Driver My Mother Is A Practical Nurse
TECHNIQUES AND ACTIVITIES	could be added to each child's career booklet.	Individual reading.	Throughout entire unit the avail- able books may be checked out for interest.	Parents may be invited to visit class and share their talents for a particular area of work.	
CONTENT QUESTIONS					

### BIBLIDGRAPHY

### 1. Books:

• • • •

Greene, Carla. I Want to Be Books. Children's Press. 42 titles. Baker, Eugene.

I Know a books. Putnam.

Let's Go books. Putnam.

Senesh, Lawerence. Our Working World: Neighbors at Work. SRA,1965.

Our Working World: Families at Work. SRA,1964.

Our Working World: Cities at Work. SRA,1966.

Shay, Arthur. What Happens books. Reilly and Lee.

Wilkinson, Jean. Come to Work With Us books. Sextant Systems.

### 2. Filmstrips:

"The Wonderful World of Work series, 4-6." Denoyer-Geppert, 1969. "Foundations for Occupational Planning" series. SVE, 1969. "Community Workers and Helpers" series. SVE, 1971. "Workers" series. Coronet, 1972. "Community Helpers" series. Educational Reading Services, 1969. "Workers for the Public Welfare" series. Eye Gate, 1961.

### 3. Study Prints:

Neighborhood Friends and Helpers. SVE, 1965.

Modern Workers, Set 1 and Set 2. Owen, 1967.

Community Helpers-Picture Packet. Standard, 1966.

Community Friends. Beckley-Cardy.

Community Frierds. Instructo.

People We Know. Instructo.

### 4. Kit:

Focus on Self-Development, Stage Two: Responding. Science Research Associates, 1971.

### 5. Briefs:

Occupational Briefs. (400 titles) SRA, 1968-72.



## C A R E E R E D U C A T I O N P R O G R A M R A D F O R D C I T Y S C H O O L S

UNIT TITLE	JOBS IN VIR	GINIA	
APPROXIMAT	E GRADE LEVEL:	GRADE 4	
PROJECT SI	TE: RADFORD C	ITY SCHOOLS	

PROJECT DIRECTOR: DR. JAMES E. RUTROUGH, SUPERINTENDENT

PROJECT COORDINATOR: RANDY WRIGHT

THE CAREER EDUCATION PROGRAM
THE RADFORD CITY SCHOOLS
1612 WADSWORTH STREET
RADFORD, VIRGINIA 24141
PHONE: 1-703-639-6673



INTRODUCTION TO: Jobs In Virginia

This unit is designed for the fourth grade class. Since they study the history of Virginia, this unit on Jobs in Virginia will correlate very well with the subject matter. The unit will give an over-view of job opportunities in Virginia which stem from geographical factors of the State.

BROAD OBJECTIVE: To help the children become aware of job opportunities that stem from geographical factors in Virginia.

~

				1. What job opportunities would be found in the mountains and valley?	CONTENT QUESTIONS
Field trips to Blue Ridge Parkway-interview park ranger and naturalist.	Individual reading		ITV lesson(video taped) on coal fields and filmstrip.	Bulletin board showing: coal mining coal trains and trucks farming different industries (foundry- textile, furniture, chemicals, quarrying, etc.) recreation-forest ranger, naturalists, geologist, archeologist.	TECHNIQUES AND ACTIVITIES
Field trip-Blue Ridge Parkway	Books: "Forests-A Renewable Resource" I Want To Be A Coal Miner Children's Press Markun, Patricia, The First Book of Mining, Watts, 1959. Caudill, Rebecca, My Appalachia, Holt, Rinehart, and Winston, 1969. Brooks, Maurice, The Appalachians, Houghton Mifflin, 1965.	Filmstrips: "Mining and Industry" Coronet "Fishing and Mining-Two Ex- tractive Industries"	ITV lesson from Geography of Va. Lesson No. 25(Coal Fields)		RESOURCES AND MATERIAL

models  cahontas Exhibition ures and written  urniture factory industry.  egional film library) tion Pictures ia's Public Schools: s in the Old Dominion"  Virginia  Virginia	Have models of tobacco farm, curing, manufacturing cigarettes.	Show ITV lessons on Piedmont ITV Lessons from Industry and agriculture Geography of Virginia (video taped)	Show film on Virginia's  agriculture.  Films:(From regional film library)  Education Motion Pictures for Virginia's Public Schools: "New Fields in the Old Dominion	Take field trips to a furniture Field trips-furniture factory and a textile industry.	2. What job opportunities Bulletin board showing tobacco would be found in the farming, furniture making, Piedmont section? textile industry, chemical industry.	Archeologist bring artifacts to Archeologist school.	Field trip to Pocahontas  Exhibition Mine(if field trip impossible, order pictures and written information to look over and study).  Field trip-Pocahontas Exhibi	Role play(miner, trucker, forest ranger, etc.)	Construct models of different Material for models kinds of mines, furniture, etc.	CONTENT QUESTIONS TECHNIQUES AND RCTIVITIES RESOURCES AND MATERIAL	
---	--	--	---	---	--	--	---	--	---	--	--



					3. What would Tide Virg		
					What job opportunities would be found in the Tidewater section of Virginia?	CONTENT QUESTIONS	
Suggested creative writing: motivated by reading poems about ships and the sea; some children could draw large pictures of ships while others write poems.	View filmstrip on Chesapeake Bay.		View films about the commercial fishing industry, naval training station, and the shipyards.	See video-taped ITV lessons on the Eastern Shore and ports and shipbuilding.	Bulletin board showing commercial fishing, naval training station, shippards, Virginia beach, tourist business, military posts, peanuts and hogs.	TECHNIQUES AND ACTIVITIES	
Drawing paper.	Filmstrip: 250-5 SVE The Chesapeake Bay Area:  **Case Study**	1. Marine Invertabrates of the Chesapeake Bay 2. Commercial Fishing in the Chesapeake 3. Shell fishing in the Chesapeake Bay 4. Virginia's Fishing Industry 5. The Oyster and Virginia	Films from Educational Motion Pictures for Virginia's Public Schools	of Virginia, (from WBRA TV in Roanoke) Lessons No. 4,5,11,12		RESOURCES AND MATERIAL	

								CONTENT QUESTIONS	
Make relief maps of Virginia (individual projects)(2 parts flour, 1 part salt, enough water to mix). Paint the Tidewater, Piedmont, Mountains and Valley different colors.	Map activities: Figure distances from Radford to other places in the state.	View filmstrips about Virginia		Songs-introduce and sing.	Role play commercial fishing.	Use sea shells to make orna- mental plaques.	Construct models or displays of shipyards, naval training station, bay-bridge tunnel, large bridges.	TECHNIQUES AND ACTIVITIES	
Materials:  Pax paper(to trace outline)  Plour Salt Cardboard Paint	Road maps of Virginia for each child.	Filmstrips: Industry and Commerce in Virginia Agriculture in Virginia	"Down in a Coal Mine" "Freight Boats" "Men at Work" "Peanut Picking Song" "Rich Harvest"	New Music Horizons, Silver Burdette.		Seashells(children bring)	Scrap lumber Clay Play dough Elmer's glue Boards/cardboard	RESOURCES AND MATERIAL	

		CONTENT QUESTIONS
Mural showing industries and jobs in Virginia in the three sections.	Make an industries map of Virginia(class project).	TECHNIQUES AND ACTIVITIES
Roll of paper.	Magazine cut-outs Poster board	RESOURCES AND MATERIAL



### BIBLIOGRAPHY

### 1. <u>Books</u>:

Brooks, Maurice. The Appalachians, Houghton Mifflin, 1965.

Caudill, Rebecca. My Appalachia, Holt, Rinehart and Winston, 1969.

Dingledine, Jr., Barksdale, Nesoitt. <u>Virginia's History</u>, New York: Charles Scribner's Sons, 1952.

Greene, Carla. I Want To Be Books, (K-4, 42 titles)

Let's Go Business and Industry Books (2-4, 7 titles)

Let's Go Community Books (2-4, 19 titles)

Let's Go Transportation and Communication Books (2-4, 6 titles)

Let's Go To A Fish Hatchery

Let's Go To A National Park

### 2. Filmstrips:

This Is Your Life The World of Work Jobs in Virginia

### SRA:

A Very Important Question, Focus on Self-Development Kit, Responding, Stage 2.

What Else Do Mothers Da? (ECF202) (The Monderful Morld of Mork Series, 4-6)

That Else Do Fathers Do? (ECF201) (The Wonderful World of York Series, 4-6)

What Is A Job? (FSA778-3)

that Are Job Families? (A778-4)

Services: Flectrical, etc. ECF 204-213

Mining and Industry Coronet Fishing and Mining-Two Extracting Industries



### Filmstrips - Continued

SVE 250-255

The Chesapeake Bay Area: A Case Study Industry and Commerce in Virginia Agriculture in Virginia

### 3. Films:

(Regional Film Library) <u>Educational Motion Pictures for Virginia's Public Schools</u>:

New Fields in The Old Dominion

Marine Invertabrate of the Chesapeake Bay

Commercial Fishing in the Chesapeake

Shell Fishing in the Chesapeake Bay

Virginia's Fishing Industry

The Oyster and Virginia



# CAREER EDUCATION PROGRAM RADFORD CITY SCHOOLS

UNIT TITLE:	<u>WHO</u>	WORKS	FOR	THE	CITY	
APPROXIMATE G	RADE	LEVEL:		GR/	ADE 4	
PROJECT SITE:	_ I	RADFORI	CIT	Y S	CHOOLS	

PROJECT DIRECTOR: DR. JAMES E. RUTROUGH, SUPERINTENDENT

PROJECT COORDINATOR: RANDY WRIGHT

THE CAREER EDUCATION PROGRAM
THE RADFORD CITY SCHOOLS
1612 MADSWORTH STREET
RADFORD, VIRGINIA 24141
PHONF: 1-703-639-6673





INTRODUCTION TO: WHO WORKS FOR THE CITY

a unit designed for nine to eleven year old children. Who Works For The City is a unit designed for nine to eleven year old childre This unit specifically defines the framework of a city-manager type of government and explores job opportunities within that framework.

# OBJECTIVES

- The student will identify what constitutes a city and the basis for Radford's government, the charter.
- people and their need The student will become aware of the interdependence of government ς.
- The student will become aware of divisions of the governmental organization of his ń
- The student will identify the qualifications and responsibilities of the elected and appointed jobs available in the city's government. \_÷
- ៧ The student will become cognizant of the economics involved in the operation of city government. 'n
- student will identify himself with services provided by the city. 9
- student will recognize his own responsibility as a citizen of his city. 2
- student's growth in self-discipline will be evidenced by his ability to keep materials together over a period of time and to organize these materials into a meaningful booklet. φ.

RESOURCES AND MATERIAL	d. Slides from Radford High School library.	Filmstrips: Understanding Your Community - Series, Eye-Gate, 1971. Constitution of Virginia (Articles)	Constitution	Text: The Social Sciences, Grade 4, Harcourt Brace, 1970.	Charter of the City of Radford.	Film: Our City Government, Film Associates, 56.
TECHNIQUES AND ACTIVITIES	Slide presentation of Radford.	See filmstrips Read definition of a city in the Constitution of Virrinia.	Read and discuss.	Detailed discussion	Read and discuss.	Make a chart of government organization for a large bulletin board - with plenty of room to add information about duties and qualifix cations of each position as the information is obtained. Make individual charts.  Show film.
CONTENT QUESTIONS	Where do you live?	What is a city?	That is a charter?	Why.do we need a system of government?	'hat form of city government does Rad- ford have?	That divisions are there in the government organization?  A. Elected 1. City Council 2. Commissioner of Revenue 3. Clerk of the Court 4. Commonwealth Attorney 5. City Treasurer 6. City Sheriff
Ö	].		÷	<b>:</b>	ŗ.	•

ERIC
Full Text Provided by ERIC

7	PESOURCES AND MATERIAL		d Exploring in English, 4 Laidlaw, 1972.
	TECHNIQUES AND ACTIVITIES		Study the techniques of a good interview. Role playing - practice inter- viewing for the various jobs.
CONTINUED	CONTENT QUESTIONS	B. Appointed by City Council 1. City Manarer 2. City Clerk and Auditor 3. Municipal Judge 4. City Attorney 5. City Physician 6. City Magistrates 7. Boards and Commissions a. School Board 1. Superintendent 2. Teachers b. Library Board c. Recreation d. Board of C. Recreation d. Board C	C. Appointed by the City Manager 1. Transportation a. Bus b. Shop 2. Utility Billing 3. Fire 4. Water a. Sewer b. Filtration Plant

# CONTINUED

CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIAL
5. Custodian 6. Engineer 7. Police 8. Electricity 9. Streets a. Sewage Collection b. Refuse Collection 10. Animal Control 11. Storekeeper		
7. What are the duties and qual- ifications of each of the city employees?	Committees formed to investigate (1) elected positions, (2) council appointed positions, (3) boards and commissions, (4) City manager appointed positions, (4 jobs), (5) City manager appoint— ed positions (4 more jobs). Investigate by:	
	2. Read the City Code 3. Read the City Charter 4. Report to the whole class their findings and assemble this information on the class bulletin board.	Code of City of Radford, Virrinia Charter of City of Tadford

CONTINUED

RESOURCES AND MATERIAL TECHNIQUES AND ACTIVITIES CONTENT QUESTIONS

S

Filing box (cardboard box)
Newspapers: The Radford
News Journal
The Radford Folders students will make a book-

let containing data on the

On an individual basis,

ريا د

city, its employees, and

could be kept in individual folders in a filing

Materials for booklets

current news items.

The Roanoke Messenger

Times

box until all material is assembled.

Field trip to City Coun-Building, Jail, Filtracil Meeting, Municipal tion Plant. ŝ

Film Loop. See .

See Filmstrips.

ъ С

City: Occupa-tions, Singer. Film Loop:

Welfare series, Eye Gate. Morkers for the Public Filmstrips:

People Who Help You series Scott, 1972.

Helpers series, SVE, 1971. Community Torkers and (with cassette)

TECHNIQUES AND ACTIVITIES RESOURCES AND MATERIAL	Listen to records     Jrds: Classroom Journeys   series, Educational Read-	Show films. Cities and Govern- ment - Governing Our Local Community, (47904	Cities and Protection Protection Protection Protection Protecting Lives and Property, (£2004)	Our City Government (41904)	Read in library books Books: see bibliography	Resource person	Resource person Show film Show film Services, (51409) Cur Community, EBF, 1952. (84304)	
CONTENT QUESTIONS	9.	10.			11.	8. Where loes the city ac guite the money to pay these employees?	9. How is the money appor. tioned? Show	k-c

Δ	1
ωŢ	
N	
ы	1
Н	-
Z.	Ì
0	

RESOURCES AND MATERIAL	ro.	•	Construction paper.
TECHNIQUES AND ACTIVITIES	At school, child makes list of services. At home he goes over the list with parents and adds to list. Check list in class and complete. Add to child's folder. Make class chart.	Child and his parents discuss and list their responsibil. ities as citizens of the city Add to folder. Class chart.	booklets.
CONTENT QUESTIONS	10. What services do you and your family receive from the city rovernment?	11. What is your responsibility as a citizen of Radford?	



### BOOKS

Bartram, Robert. About Policemen. Melmont, 1964. Beim, Jerrold. Country Fireman. Morow, 1948. Brindge, Ruth. All About Courts and the Law. Random, 1964. Brown, David. Someone Always Needs a Policeman. Simon & Schuster, 1972. Buchheimer, Naomi. Let's Go To The Firehouse. Chapin, Cynthia. Squad Car 55. Whitman, 1970. Putnam, 1956. Colby, C. B. F.B.I. Coward, McCann, 1970. Colby, C. B. Police. Coward, McCann, 1971. Dobbins, John B. Conrad the Policeman. Denison, 1970. Dobbins, John B. Fireman's Life. Denison, 1971. Floherty, John. Behind the Silver Shield. Lippincott, 1957. Greene, Carla. What Do They Do? Policemen & Firemen. Harper Yow, 1962. Groene, Carla. I Want To be a Policeman. Childrens, 1958. Greene, Carla. I Vant To be a Fireman. Childrend, 1959. Hoffman, Elaine & Hefflefinger, Jane. About Friendly Helpers Around Town. Melmont, 1967. Hyde, Wayne. What Does a Secret Service Agent Do? Dodd, Mead, 1962. Lenski, Lois. Policeman Small. Walck, 1962. McCarthy, Agnes. Let's Go To Vote. Putman, 1,62. McCarthy, Agnes. Let's Go To Court. Putman, 1961. Miner, Irene. True Book of Policemen & Firemen. Childrens, 1954. Newman, Shirlee. About The People Who Run Your City. Melmont, 1963. Pitt, Valerie. Let's Find Out About the Community. Watts, 1972. Pitt, Valerie. Let's Find OUt About the City. Watts, 1968. Ray, Jo Anne. Careers With A Police Department. Lerners, 1973. Robinson, Barry. On The Beat: Policemen at Work. Harcourt, Brace & World, 1968. Rosenfield, Bernard. Let's Go To The F.B.I. Putnam, 1960. Senesh, Lawrence. Our Working World: Cities At Work. SRA, 1971. Shapp, Martha & Charles. Let's Find Out About Policemen. Watts, 1962. Shay, Arthur. What It's Like To Be A Policeman. Reilly & Lee, 1971. Sootin, Laura. <u>Let's Go To A Police Station</u>. Putman, 1957. Stanek, Muriel. <u>How Our Government Helps Us</u>. Benefic, 1969. Williams, Barbara. I Know A Policeman. Putman, 1966. Williams, Barbara. I Know A Mayor. Putman, 1967. Wolfe, Louis. Let's Go To A City Hall. Putman, 1958. Yaffo, George. Your Police. Garden City, 1956.



### BIBLIOGRAPHY

### 1. Books:

Brandwein, Bauer, Daly, et al. <u>The Social Sciences</u>, New York. Harcourt Brace Jovanovich, Inc., 1970.
Hand, John, Harsh, Wayne, et al. <u>Exploring in English</u>, California. Laidlaw Bros., 1972.
Jones, Spottswood, Poole, Sidman, et al. <u>Virginia: History</u>. Government. Geography, New York. Charles Scribner's Sons, 1964.

Senesh, Lawrence. Cities at Work, SRA, 1971.

### 2. Documents:

Charter of the City of Radford, Mar., 1968. Code of the City of Radford, Michie City Publishing Co., Charlottesville, Virginia, 1969.

### 3. Filmstrips:

Community Workers and Helpers series (SVE, 1971) (with cassette)

People Who Help You series, Scott, 1972.

Understanding Your Community series, Eye Gate, 1971.

Workers for The Public Velfare series, Eye Gate.

### 4. Films:

(Educational Motion Pictures for Virginia Public Schools)

Cities and Government - Governing Our Local Community
(47904)

Cities and Protection - Protecting Lives & Property (82004)

Our City Government (41904)

Our Community (34304)

Our Community Carvices (51409)

### 5. Film Loop:

City: Occupations (Singer) CFL-2 City: Policeman (Singer) CFL-3

### 6. Newspapers:

Radford Messenger Radford News Journal Roanoke Times

7. Record: (School Library)

Classroom Journey Series



# CAPFFR EDUCATION PPOGRAM RADFORD CITY SCHOOLS

THIT TITLE: EATING OUT - THE RESTAURANT

APPROXIMATE GRADE LEVEL: GRADE 4

PROJECT SITE: RADFORD CITY SCHOOLS

PROJECT DIPLOTOR: DR. JAMES E. RUTROUGH, SUPERINTENDENT

PROJECT COORDINATOR: RANDY WRIGHT

THE CAREER EDUCATION PROGRAM
THE RADFORD CITY SCHOOLS
1512 WADSWORTH STRIET
RADFORD, VIRGINIA 24141
PHONE: 1-703-6-6673



# INTRODUCTION TO: EARING OUT -- THE TESTAURANT

occupations. to select a balanced diet. It will include the importance of a congenial atmosphere and good table manners. He will have the opportunity to become aware of the career opportunities avai in the restaurent business and to evaluate his preference and suitability for one of the teach the student the nutritional value of a properly balanced daily diet and to enable him This unit on eating out is designed for nine to eleven year old children. It is designed available

- The student will identify the four basic food groups and the nutritional requirements of a daily balanced breakfast, lunch. and dinner meal.
- 'n to select a balanced diet for consumption, when given the opportunity. student will discover his own body's need for nutrients. Honefully, this will motivate
- w his part in providing that atmosphere. student will udnerstand the value and importance of a congenial atmosphere during a meal
- <u>.</u> student will learn appropriate table manners and their value in a variety of situations.
- <del>ب</del>

The student will discover occupational information about the various jobs in a restaurant.

- **Э** student will become aware of the economics involved in operating a restaurant
- 7 The student will become involved in decision marine by choosing foods for diets and by choosing his job roles in the activities of the unit.
- က The student will relate the school curriculum to the requirements of the jobs in a restaurant.
- <u>۔</u> The student will become aware of the importance of each work role bortrayed in the operation of a restaurant.
- The student will recognize the importance of punctuality, responsibility and following directions.



•	۶.	.	dies desirability	
B. Which foods belong in the meat orbup? in the bread and cereal group? in the fruit and vecetables group? in the milk group?	What are the requirements of a halanced diet?  A. What are the four basic food groups?	What do you eat?	SIOLLSENÓ ORESTIONS	
4. View film 5. Related filmstrips on providucers of foods can be available for learning centers.	<ol> <li>Read in a text. or</li> <li>Research in a source book</li> <li>Make bulletin boards of the four food groups.</li> </ol>	Keep a resord of everything eaten for three days (on an individual basis).	TECHVIOUES AND ACTIVITIES	
Film: Eat For Realth, EVF, 1958.  Filmstrips: Dairy and Beef Cettle, (Agriculture and Industry series) Fiducational Foading Service, 1969.  Filmstrips and Cassettes: Living on a Farm series, Coronet, 1972  A Cattle Wanch, An Fright Farm, A Fruit Farm, A Fruit Farm, A Get Brods We Eat series, SVF, 1971: How We Get Meat, Fruit, How We Get Foultry and Tags, Tow We Get Foultry and Tags, Tow We Get Veretables.	Text: Laidlaw, Yealth, 4, Chapter 8. Yagazine pictures Charts from the Dairy Council		RESOURCES AND MATERIAL	6

7.	5	<b>ড়া</b>	4.		
What makes a good lunch?	Why is breakfast important?	Thich foods do you enjoy eating for breakfast?	Tid you eat a balanced diet each of the three days you kept a record?	Why does your body need nutrients?	COMPENT QUISTIONS
Children plan a balanced school lunch with the helm of the school distician or previous school menus.	Read in a text or research from the library.  Dramatize a story about a child who did not eat break fast and one who did.	Itemize foods children eat at breakfast. From their surgestions set up 2 or 3 balanced breakfasts.	Student assigns each food he ate to a food group and decides if he had a balanced diet each of the three days.	Reports and discussion on proteins, carbohydrates, minerals, and vitamins.	TECHNIQUES AND ACTIVITIES
Pesource person: School dietician	Text: Laidlaw, <u>Health 4</u> , Chanter 3.			Text: Laidlaw, Health 4, Chapter 9.  Study Prints: Food and Tutrition, David C. Cook, 1956.	PISOURCES AID MATERIAL

•	ll. How can you make dinner a pleasant time?	10. What's for dinner?		9. What makes a rood snack?	R. Po you eat a balanced lunch?	CONTENT OUESTIONS	
	Class discussion. List points developed from discussion. Points to be stressed: good table manners at home. school, and public	Each child can make a balanced menu and make a small poster of it. We could either draw or cut out pictures of the foods.	List foods good for after school snacks and assign each to a food group. (Soft drinks will not fit a food group.)	Class discussion which stresses nutritional snacks eaten at the proper time.	Form an At Lunch Funch. Make an At Lunch Bunch bulletin board. If the child eats all his lunch each day, he puts on the bulletin board a 2 x 3 tray (construction paper) with his name on it. This can be done daily for a period of 2 or 3 weeks. Hint: Make a master of the trays and run off on the ditto, one sheet of construction paper at a time.	TECHNIQUES AND ACTIVITIES	
4		Marazines Food charts Poster board or drawing paper.		Text: Laidlaw, Health 4,	Construction paper.	RESOURCES AND MATERIAL	

14. How do we interview our resource recole?	13. What are the Johs in a restaurant?	12. Where else do we eat?	מטאבוהאום טוב היידטווצ
Individuals should start to develop a list of questions they want to ask and add to the list as they learn more about the jobs.  Role play interviewing for practice.	List joks wailthle and make clans for resource become; preferably from the families of the students.	dining learning to est new foods pleasant conversation.  not using dinnertime as a family troubles time.  Use filmstrip and record on manners.  Pole play dinner conversation.  Piscussion about different types of eating out, at a friend's house, at a drive in, and at a restaurant Lead the discussion toward the rest aurant and the jobs available in a restaurant.	TECHNIONES VID ACTIVITES
Text: Txploring in Taglish. Inidlaw, 1972, E. 32.	Resource people: waitrass, cook, chef, dishwasher, manager, hostess, cashier, busboy.	Filmstrips and records from Learning About Tanrers Series, Surice CFL4 Tanners at Fone. CFL5 Tanners at School.	RESOURCES AND MATERIAL

				15. What is it like to be a factoring (waitress, chef, waiter, cook, ceshier, cishwasher, etc.)	CONTENT QUE STIONS
4. Interview resource people by bringing them into the classroom, by field trips to a restaurant. or on the job interview by tane recorder or video tape recorder.	3. Read books.			1. Wiew filmstrips 2. Listen to cassettes.	TECHNIQUES AND ACTIVITIES
Pesource people: Waiter Waitress Chef or Cook Hostess Cashier Busboy Dishwasher	Pooks: See Bibliography	Filmstrips and Cassettes: Workers Who Provice Food (Vorkers series) Coronet, 1972.	The Vaitress (Occupational Education series) Eye Gate, 1965.	Filmstrips: My Mother Is  A Maitress. (Mothers Work, Too series) IFC, 1968. The School Cafeteria Workers (Occupational Education series) Fye Gate, 1965.	RESOURCES AND MATERIAL

	18.	17.					16.	
	Shall we fat out?	What does it cost to eat out?	n. How are salaries determined: what part does tippir may?	C. What determines the amount of food to be bought and prepared?	P. Thy does a restaurant manager buy from a wholesaler?	manager/owner: A. what is profit- margir?	That is the mole of the	COUTENT QUESTIONS
1. Students assume roles of all workers in the rest aurant. They could apply for the jobs.	Create a restaurant in the classroom, school lunch room, or wherever space is available.	Examine a restaurant menu. Determine the difference in the cost of a rest aurant meal and the same meal prepared at home.					Interview restaurant manager.	TECUMIQUES AND ACTIVITIES
Application forms.		Resource person: A mother, or each child's own mother.				Clementary Economics Guide, Grade 4.	Restaurant manager or owner	RESOURCES AND MATERIAL

					COMTENT OF ESTIONS
					-
	5.	<u>.</u>	ψ	2.	TEC:
din creating.	ത വ	Students can make their own place mats and set the table.	Students consult with school dietician for purchase of food, figuring the cost to determine the prices of items on the menu, and the amounts needed.	Students plan the menu for a meal (breakfast is sug- cested)	TECHNIQUES AND ACTIVITIES
	Materials will depend on the meal planned. Play money is suggested for paying the cashier	Construction paper Crayons Magazine pictures.	Food purchased by the school cafeteria from school funds.		RESOURCES AND MATERIAL

### Books:

Baker, Eugené. I Want To Be A Waitress, Childres's Press, 1972. 1.

Banks, Marjorie. How Foods Are Produced.

Berry, Erick. Eating and Cooking Around the World, John Day, 3. 1963.

4.

Buehr, Walter. Salt, Sugar and Spice, Morrow, 1969. Burt, Olive. Let's Find Out About Bread, Watts, 1966.

Byrd, Meilson and Moore. Health 4, Laidlaw, 1966. 6.

- Eberle, Irmengarde. Basketful The Story of Our Foods, 1946. Elementary Economics Guide, Grade 4. (Virginia State Guide)
- Greene, Carla. I Want To Be A Restaurant Owner, Denison, 1968. 9.

Hand, Harsh, et al. Exploring in English, Laidlaw, 1972. 10.

Hodgson, Louise. Geraldine Goes To A Restaurant, Denison, 1968. Johnson, Lois S. What We Fat, Rand McNally, 1969. 11.

12.

Jupo, Frank. Nothing To Eat But Food, Dutton, 1954. 13.

Lattin, Gerald W. Careers In Hotels and Restaurants, Walch, 14. 1967. (for teachers)

### Film:

Eat for Health, EVF, 1958. (55204)

Filmstrips: (directly related to unit)

- Food We Rat series (with cassettes) How We Get Bread How We Get Fruit How We Get Meat Tow We Get Milk How We Get Poultry and Frgs How We Get Vegetables
- Learning About Manners series SVE, 1970. 2. Manners at Home (with record) Manners at School (with record)
- Occupational Education series, Eye Gate, 1965. 3. The School Cafeteria Worker The Waitress
- Morkers series, Coronet, 1972. "orkers Who Provide Food

Filmstrips: (indirectly related to unit)

Dairy and Beef Cattle (agriculture and industry series, ERS, 1969. Living on a Farm series, Coronet, 1972 (with cassettes) 5 Titles

### Study Prints:

Food and Mutrition, David C. Cook, 1966. (12 pictures)

